```
ANSWER 1 OF 2 IFIPAT COPYRIGHT 2004 IFI on STN
L5
AN
      10570617 IFIPAT; IFIUDB; IFICDB
      METHOD OF PREPARING HYDROLYZED JOJOBA PROTEIN
TI
IN
      Bassi Sukh; Howard Mark A; Makwana Dharmen; Maningat Clodualdo C
      Unassigned Or Assigned To Individual (68000)
PΆ
PΙ
      US 2004077839
                    A1 20040422
ΑI
      US 2003-713934
                          20031114
RLI
      US 2001-841552
                          20010423 CONTINUATION
                                                          6552171
     US 2002-57214
                          20020124 DIVISION
      US 2004077839
FI
                          20040422
      US 6552171
      Utility; Patent Application - First Publication
DT
FS
      CHEMICAL
      APPLICATION
CLMN 5
GΙ
      1 Figure(s).
     FIG. 1 is a schematic flow diagram illustrating the steps involved in the
      preferred process for the production of hydrolyzed
      jojoba protein.
     ANSWER 2 OF 2 IFIPAT COPYRIGHT 2004 IFI on STN
L5
      10278637 IFIPAT; IFIUDB; IFICDB
AN
     METHOD OF PREPARING HYDROLYZED JOJOBA PROTEIN;
TΙ
      FORMING AN AQUEOUS ALKALINE DISPERSION OF DEFATTED
      JOJOBA MEAL; HYDROLYZING JOJOBA PROTEIN BY
      ADDING PROTEASE ENZYMES TO DISPERSION AND AGITATING
      THE DISPERSION; ADDING AN ACID; DEACTIVATING
      REMAINING PROTEASE ENZYME IN DISPERSION
IN
      Bassi Sukh; Howard Mark A; Makwana Dharmen; Maningat Clodualdo C
PΑ
     Unassigned Or Assigned To Individual (68000)
     US 2003023040 A1 20030130
PΙ
      US 2002-57214
AΙ
                          20020124
      US 2001-841552
                          20010423 CONTINUATION
RLI
                                                          PENDING
     US 2003023040
FI
                          20030130
DT
      Utility; Patent Application - First Publication
FS
      CHEMICAL
      APPLICATION
CLMN 12
GΙ
      1 Figure(s).
     FIG. 1 is a schematic flow diagram illustrating the steps involved in the
      preferred process for the production of hydrolyzed
      jojoba protein.
=> d hist
     (FILE 'HOME' ENTERED AT 15:31:36 ON 09 JUL 2004)
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INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 15:31:50 ON 09 JUL 2004

SEA JOJOBA AND HYDROLY? AND DISPERSION? AND AGITAT? AND HEAT? A

- 2 FILE IFIPAT
- 2 FILE PROMT

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- 161 FILE USPATFULL
- 13 FILE USPAT2

L1 QUE JOJOBA AND HYDROLY? AND DISPERSION? AND AGITAT? AND HEAT? A

	FILE 'IFIPAT, PROMT, USPATFULL, USPAT2' ENTERED AT 15:33:40 ON 09 JUL 2004
L2	178 S L1
L3	163 DUP REM L2 (15 DUPLICATES REMOVED)
L4	115 S L3 AND ACID?(P)DISPERS?
L5	2 S L4 AND ACIDIC DISPERSION
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ANSWER 1 OF 6 IFIPAT COPYRIGHT 2004 IFI on STN
L6
AN
      10570617 IFIPAT; IFIUDB; IFICDB
ΤI
      METHOD OF PREPARING HYDROLYZED JOJOBA PROTEIN
      Bassi Sukh; Howard Mark A; Makwana Dharmen; Maningat Clodualdo C
IN
      Unassigned Or Assigned To Individual (68000)
PΑ
PΙ
      US 2004077839
                     A1 20040422
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RLI
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      US 6552171
DT
      Utility; Patent Application - First Publication
FS
      CHEMICAL
      APPLICATION
CLMN 5
GT
       1 Figure(s).
     FIG. 1 is a schematic flow diagram illustrating the steps involved in the
      preferred process for the production of hydrolyzed
      jojoba protein.
     ANSWER 2 OF 6 IFIPAT COPYRIGHT 2004 IFI on STN
L6
AN
      10278637 IFIPAT; IFIUDB; IFICDB
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      METHOD OF PREPARING HYDROLYZED JOJOBA PROTEIN;
      FORMING AN AQUEOUS ALKALINE DISPERSION OF DEFATTED
      JOJOBA MEAL; HYDROLYZING JOJOBA
      PROTEIN BY ADDING PROTEASE ENZYMES TO DISPERSION AND
      AGITATING THE DISPERSION; ADDING AN ACID;
      DEACTIVATING REMAINING PROTEASE ENZYME IN DISPERSION
IN
      Bassi Sukh; Howard Mark A; Makwana Dharmen; Maningat Clodualdo C
PΑ
      Unassigned Or Assigned To Individual (68000)
PΙ
      US 2003023040
                     A1 20030130
ΑI
      US 2002-57214
                          20020124
RLI
      US 2001-841552
                          20010423 CONTINUATION
                                                           PENDING
FΤ
      US 2003023040
                          20030130
DT
      Utility; Patent Application - First Publication
FS
      CHEMICAL
      APPLICATION
CLMN
      12
GI
       1 Figure(s).
     FIG. 1 is a schematic flow diagram illustrating the steps involved in the
      preferred process for the production of hydrolyzed
      jojoba protein.
     ANSWER 3 OF 6 PROMT COPYRIGHT 2004 Gale Group on STN
ACCESSION NUMBER:
                    2002:467781 PROMT
TITLE:
                    Chemical tradenames. (F-P).(list of chemical companies
                    throughout the world with contact data) (Industry
                    Overview) (Cover Story)
SOURCE:
                    Chemical Week, (27 Sep 2002) Vol. 164, No. 38, pp. 486(12).
                    ISSN: ISSN: 0009-272X.
PUBLISHER:
                    Chemical Week Associates
DOCUMENT TYPE:
                    Newsletter
LANGUAGE:
                    English
WORD COUNT:
                    18020
                    *FULL TEXT IS AVAILABLE IN THE ALL FORMAT*
L6
     ANSWER 4 OF 6 USPATFULL on STN
ΑN
       2003:289300 USPATFULL
ΤТ
       Hydrolyzed jojoba protein
TN
       Howard, Mark A., Atchison, KS, UNITED STATES
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Maningat, Clodualdo C., Platte City, MO, UNITED STATES
       Bassi, Sukh, Atchison, KS, UNITED STATES
       Makwana, Dharmen, Platte City, KS, UNITED STATES
       Rohde, Soraya, Tucson, AZ, UNITED STATES
       Carson, John, Union City, NJ, UNITED STATES
PΙ
                               20031030
       US 2003204061
                          A1
       US 2003-431549
                          A1
                                20030507 (10)
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       Continuation of Ser. No. US 2002-57214, filed on 24 Jan 2002, PENDING
RLI
       Continuation of Ser. No. US 2001-841552, filed on 23 Apr 2001, GRANTED,
       Pat. No. US 6552171
DT
       Utility
       APPLICATION
FS
LN.CNT 785
       INCLM: 530/377.000
INCL
NCL
       NCLM: 530/377.000
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       [7]
       ICM: A61K038-16
       ICS: C07K014-415
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L6
     ANSWER 5 OF 6 USPATFULL on STN
       2003:31088 USPATFULL
AN
       Hydrolyzed jojoba protein
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       Howard, Mark A., Atchison, KS, UNITED STATES
TN
       Maningat, Clodualdo C., Platte City, MI, UNITED STATES
       Bassi, Sukh, Archison, KS, UNITED STATES
       Makwana, Dharmen, Platte City, MO, UNITED STATES
       Rohde, Soraya, Tucson, AZ, UNITED STATES
       Carson, John, Union City, NJ, UNITED STATES
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       INCLM: 530/377.000
       INCLS: 424/725.000
       NCLM: 530/377.000
NCL
       NCLS:
              424/725.000; 435/068.100; 530/407.000
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       ICM: A61K035-78
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
·L6
     ANSWER 6 OF 6 USPATFULL on STN
AN
       2003:29872 USPATFULL
ΤI
       Formulations including hydrolyzed jojoba protein
IN
       Howard, Mark A., Atchison, KS, UNITED STATES
       Maningat, Clodualdo C., Platte City, MO, UNITED STATES
       Bassi, Sukh, Atchison, KS, UNITED STATES
       Makwana, Dharmen, Platte City, MO, UNITED STATES
       Rohde, Soraya A., Tucson, AZ, UNITED STATES
       Carson, John, Union City, NJ, UNITED STATES
       MIDWEST GRAIN PRODUCTS and DESERT WHALE PROTEIN (U.S. corporation)
PA
PΤ
       US 2003021814
                          Α1
                               20030130
       US 6649177
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       US 2001-841544
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FS
       APPLICATION
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       INCLM: 424/401.000
INCL
       INCLS: 424/776.000; 424/070.140; 424/443.000
NCL
       NCLM:
              424/401.000
       NCLS:
              424/059.000; 424/062.000; 424/063.000; 424/065.000; 424/069.000;
              424/070.100; 424/078.020; 424/078.030; 424/725.000; 514/844.000;
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514/880.000

IC [7]

ICM: A61K007-42

ICS: A61K007-06; A61K007-11; A61K035-78; A61K009-70 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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